L Number	Hits	Search Text	DB	Time stamp
	435	human adj (es or embryonic adj stem) adj	USPAT;	2004/05/27
1	433	cell\$1	US-PGPUB;	14:46
		Censi	EPO; JPO	
	5 0	(human adj (es or embryonic adj stem) adj	USPAT;	2004/05/27
3	50	cell\$1) same (eb\$2 or embryoid adj bod\$3)	US-PGPUB;	14:47
		Cell\$1) same (eb\$2 of embryold adj bod\$5)	EPO; JPO	
	_	(1) 1: (USPAT;	2004/05/27
	1	((human adj (es or embryonic adj stem) adj	US-PGPUB;	14:48
		cell\$1) same (eb\$2 or embryoid adj bod\$3))	EPO; JPO	17.70
		same (interleukin or il\$2)		2004/05/27
4	12	((human adj (es or embryonic adj stem) adj	USPAT;	_ + +
		cell\$1) same (eb\$2 or embryoid adj bod\$3))	US-PGPUB;	14:48
		same (ra or retinoic adj acid)	EPO; JPO	0004/05/05
5	1	((human adj (es or embryonic adj stem) adj	USPAT;	2004/05/27
		cell\$1) same (eb\$2 or embryoid adj bod\$3))	US-PGPUB;	14:48
		same (ngf or nerve adj growth adj factor)	EPO; JPO	
6	12	((human adj (es or embryonic adj stem) adj	USPAT;	2004/05/27
		cell\$1) same (eb\$2 or embryoid adj bod\$3))	US-PGPUB;	14:35
		same trypsin\$6	EPO; JPO	
7	12	((human adj (es or embryonic adj stem) adj	USPAT;	2004/05/27
		cell\$1) same (eb\$2 or embryoid adj bod\$3))	US-PGPUB;	14:46
		same trypsin\$9	EPO; JPO	
8	1694	mouse adj (es or embryonic adj stem) adj	USPAT;	2004/05/27
		cell\$1	US-PGPUB;	14:46
			EPO; JPO	
9	27	(mouse adj (es or embryonic adj stem) adj	USPAT;	2004/05/27
		cell\$1) same trypsin\$9	US-PGPUB;	14:48
		Sont if came different	EPO; JPO	
11	49	(mouse adj (es or embryonic adj stem) adj	USPAT;	2004/05/27
	73	cell\$1) same (eb\$2 or embryoid adj bod\$3)	US-PGPUB;	14:47
		Cent i) same (ebt or embryold day bodyo)	EPO; JPO	* ****
		//	USPAT;	2004/05/27
	4	((mouse adj (es or embryonic adj stem) adj	US-PGPUB;	14:48
		cell\$1) same (eb\$2 or embryoid adj bod\$3))	EPO; JPO	17.70
	_	same trypsin\$9	USPAT;	2004/05/27
12	5	((mouse adj (es or embryonic adj stem) adj	,	2004/05/27
		cell\$1) same (eb\$2 or embryoid adj bod\$3))	US-PGPUB;	14:48
		same (interleukin or il\$2)	EPO; JPO	0004/07/07
13	12	((mouse adj (es or embryonic adj stem) adj	USPAT;	2004/05/27
		cell\$1) same (eb\$2 or embryoid adj bod\$3))	US-PGPUB;	14:48
		same (ra or retinoic adj acid)	EPO; JPO	
14	0	((mouse adj (es or embryonic adj stem) adj	USPAT;	2004/05/27
		cell\$1) same (eb\$2 or embryoid adj bod\$3))	US-PGPUB;	14:49
		same (ngf or nerve adj growth adj factor)	EPO; JPO	